

The protecting screen has mitered corners stabilized by corner inserts that are tamped in place. Next the aluminum screen material is rolled into the spline groove and then the spline material rolled in.

The screen frame is made of aluminum framing material. Most cars will require only 2 side screen slides. Each side has a adjustable bracket that will be bolted the radiator stabilizer frame on the car to sit in front of the radiator. Adjustments can be made using washers for a perfect fit. If needed, a bottom bracket will be welded on using corner stabilizers. The brackets will utilize the existing radiator support holes. A longer bolt may be needed on some cars to make up for the bracket thickness.

The screen slides in the spline groove of the frame to fit in front of the radiator blocking bugs and debris from damaging the radiator front. The screen can be removed with the pull handle for show purposes.

### Claims

What I claim as my invention is a bolt in radiator debris screen, which will prevent stones and bugs from damaging the radiator and engine of a car. This screen can be fit to the front of each model of car or truck it is specifically designed for.